Insight

In 2023, the intersection of Artificial Intelligence (AI) and Quantum Computing (Q C) has profoundly impacted the banking and financial industry. These technologies have revolutionised the way financial institutions operate, significantly impact ing payments, risk management, and cybersecurity.

This article discusses the impact of open-source AI models,QC in transactional se curity, and regulations and governance on banking and finance.

The Importance of AI and Quantum Computing in the Banking Industry

The banking industry is undergoing a profound transformation, driven by the conv

ergence of Artificial Intelligence (AI) and Quantum Computing (QC). These revolu

tionary technologies are reshaping the financial services sector, introducing un

precedented levels of efficiency, cost savings, and enhanced customer experience
s.

Al Software Market's Surging RevenueA Visualization of Growth

Market's Surging RevenueA Visualization of Growth

The AI software market is experiencing a remarkable growth trajectory, with annual revenue projected to reach astaggering \$126 billion by 2025.

This visualisation showcases the market's impressive growth from 2018 to 2025, h ighlighting the increasing demand for AI-powered solutions across various indust ries.

The Power of AI in Banking

All algorithms have demonstrated remarkable capabilities in analysing vast amount s of data, identifying patterns, and making informed decisions. This ability is proving invaluable to banks across various aspects of their operations.

Risk AssessmentAI-powered risk management systems can analyse complex financial data to assess creditworthiness, identify potential fraud, and mitigate financia I risks. This enables banks to make more informed lending decisions and protect their capital.

Loan Approval ProcessesAI can streamline loan approval processes, reducing turna round times and improving customer satisfaction. By automating tasks and leverag ing predictive analytics, banks can process applications more efficiently and ex peditiously.

Investment Portfolio OptimisationAl can analyse market trends, risk factors, and individual investment goals to optimise investment portfolios. This can help cli ents achieve their financial objectives while managing their risk appetite effectively.

Fraud DetectionAl algorithms can detect patterns in transaction data that may in dicate fraudulent activity. This enables banks to flag suspicious transactions a nd take appropriate action to prevent financial losses.

Customer ServiceAl can augment human customer service interactions by providing proactive support, resolving queries promptly, and recommending personalised products and services. This can enhance customer satisfaction and loyalty.

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Quantum ComputingUnlocking Unparalleled Data Analysis

HSBC has been at the forefront of integrating quantum computing into the finan cial sector. The Bank has collaborated with technology providers and research la boratories to explore the application of quantum technologies to real-world prob lems.

HSBC was the first bank toprotect Al-powered foreign exchange trading with quant

um in 2023 . In a world-first trial, HSBC usedQuantum Key Distribution to safeg uard a €30 million trading scenario from Euros to US dollars. This trial showed that quantum technology will protect trades of any value when it becomes commerc ially accessible and scalable.

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The Rise of Open-Source AIA Paradigm Shift in Artificial Intelligence

The year 2023 has witnessed a remarkable surge in the adoption of open-source AI technology, particularly in the realm of Large Language Models (LLMs). Open-source AI refers to AI software and tools whose source code is available to developer s, researchers, and other stakeholders.

This democratisation of AI technology has fostered significant advancements, fue lled the proliferation of open-source models, and solidified LLMs as a frontrunn er in AI innovation. These models have played a pivotal role in driving innovati on, enhancing decision-making, and improving risk management across various indu stries.

Open-Source LLMsRevolutionising the AI Landscape

Open-source LLMs, such asWizardLM andLLaMA 2, have emerged as formidable competitors to closed-source models. For instance, Vicuna, an economical LLM, ach ieved 90% of ChatGPT's capabilities despite the entire training process costing a mere \$300. LLaMA 2 has set the gold standard for ethical AI by achieving the lowest violation scores to date. Open-source LLMs are more transparent and custo misable than "black box" closed-source LLMs, which lack interpretability.

Explosive Growth of Open-Source Al Models in 2023 of Open-Source Al Models in 2023

This bar chart vividly illustrates the remarkable rise of open-source AI models

in 2023, with a staggering surge in both the number of projects and the number of contributions. This trend highlights the growing significance of open-source A I in driving innovation and fostering collaboration within the AI community. Several open-source LLMs have garnered significant attention for their groundbre aking capabilities:

Mixtral 8x7B Developed by Mistral AI, this powerful AI language model stands ou t for its open weights, allowing for local operation with less restrictions than competitors' models. It processes up to 32K token context windows and supports m ultiple languages including French, German, Spanish, Italian, and English. Mixtr al 8x7B is designed for compositional work, data analysis, software troublesho oting, and programming. It claims to match or exceed OpenAI's GPT-3.5 and outper form Meta's LLaMA 2-70B model in certain benchmarks.

GPT-NeoX-20B With a staggering 20 billion parameters, GPT-NeoX-20B stands as a leading open-source LLM. GPT-NeoX-20B is based on GPT-3 but introduces synchrono us data parallelism and gradient checkpointing to improve performance and efficiency. The model has demonstrated exceptional performance across various tasks, including question-answering, summarization, and translation.

GPT-J With 6 billion parameters, GPT-J offers greater accessibility compared to larger models. GPT-J is trained on the Pile dataset and shares its roots wi th the GPT-2 architecture. It understands conversational nuances, provides insig hts from diverse sources, adapts its tone and style, and prioritises ethical and responsible content generation.

OPT-175 BBoasting an unprecedented size of 175 billion parameters, the OPT-175B stands as a behemoth of efficiency and scale. Trained on unlabelled text data predominantly containing English sentences, OPT-175B employs the Transformer a

rchitecture to hierarchically process input text. The model has demonstrated imp ressive performance across various tasks, including question-answering, summaris ation, and translation.

LLMa 2 With 1.6 billion parameters, LLMa 2 showcases versatility, catering to a wide range of tasks, including question-answering, summarisation, and translat ion. Trained on the Pile dataset and using the Transformer architecture, LLMa 2 proves its adaptability across various applications.

Google Gemini LLM Unveiled in 2023, Google Gemini LLM represents a significan t step forward in the realm of large language models. Touted as a successor to P aLM 2, Gemini LLM is designed to excel in various domains, including natural language understanding, generating different creative text formats, and applying knowledge to solve problems. With its ability to process multimodal data, Google Gemini LLM holds great potential for applications in areas like computer visio n, scientific research, and healthcare. The model is currently available in thre e sizes:Ultra,Pro, andNano, catering to different computational requirements.

The Open-Source AI RevolutionShaping the Future of AI

The open-source AI revolution is fundamentally transforming the landscape of AI development, deployment, and utilisation. By making AI more accessible, affordab le, and versatile, open-source technology is democratising AI's capabilities and paving the way for groundbreaking innovations and applications. As the open-sour ce movement gains momentum, we can confidently anticipate even more transformative advancements that will shape the future of AI and its profound impact on our world.

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The challenges of regulating Al

Another challenge ismaking sure that AI systems are fair and unbiased. AI system s can perpetuate existing biases in the data they are trained on. It is therefor e important to develop AI systems that are transparent and accountable, and that can be audited to identify and address potential biases.

Finally, it is important toestablish ethical guidelines for the development and deployment of AI. AI systems should be designed and used in a way that is respon sible and respectful of human rights. For example, AI systems should not be used to harm or exploit individuals, and they should not be used to invade individual s' privacy.

Addressing these challenges will require a multi-stakeholder approach that involves governments, businesses, researchers, and civil society. It is important to start the conversation now about how to regulate AI in a way that balances the need for privacy and security with the need for innovation.

The State of Al Governance

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In 2023, significant global initiatives and developments have shaped the landscap e of AI governance and regulation. These activities reflect the growing recognit ion of theneed for robust frameworks to oversee the development and deployment of AI technologies.

In the United States, President Joe Biden issued anexecutive order to manage the risks associated with AI and support international efforts to govern AI. The W hite HouseOffice of Science and Technology Policy (OSTP) has been engaged in extensive discussions with researchers, companies, and civil society to inform AI governance. The U.S. is working with its allies and partners on AI governance, including participation in the G7 Hiroshima AI Process and the United Kingdom'sAI

Safety Summit.

The UK hosted the inauguralAl Safety Summit, bringing global government leader s together to discuss therisks of Al and internationally coordinated action.

TheBletchley Declaration saw 28 countries plus the EU pledge to work together to address the risks posed by AI during the first AI Safety Summit in the UK.

MIT leaders and scholars released a set of policy briefs on AI governance to hel p policymakers create better oversight. A Framework for U.S. AI GovernanceCreatin g a Safe and Thriving AI Sector proposes that existing government entities reg ulate AI tools.

More than 60 countries in the Americas, Africa, Asia, and Europe have published national AI strategies, reflecting the global momentum towards AI governance. Ch ina has been active in launching principles and regulations, including the Global AI Governance Initiative and the Interim Administrative Measures for the Manage ment of Generative AI Services.

These initiatives and developments show the growing need for coordinated national and international efforts to provide responsible AI development and deployment. While progress has been made, AI's complex and rapidly evolving nature present songoing challenges that require continued attention.

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Conclusion

The year 2023 has seen significant advancements in the fields of AI and QC, part icularly in the banking industry. HSBC's pioneering use of quantum protection fo r AI-powered trading represents a significant milestone in the application of th ese technologies in the banking sector. Open-source models have accelerated AI m aturity, while MIT's white papers on AI governance provide a roadmap for regulat

ion. These developments will shape the future of AI and QC, with profound implic ations for banking and finance.

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Want to learn more about the impact of AI and Quantum Computing on the banking industry?

In closing, I hope this article has sparked your interest in the transformative power of AI and Quantum Computing in the banking industry.

If you're eager to learn more about the intersection of AI and Quantum Computing in the banking industry, don't hesitate to reach out to me onLinkedIn or via t heContact page .

You can also join me on my new YouTube channel, Banking on Quantum, where I'll explore the latest developments in these transformative technologies and their implications for the future of finance.

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Thank you again for your time and I look forward to hearing from you! divider